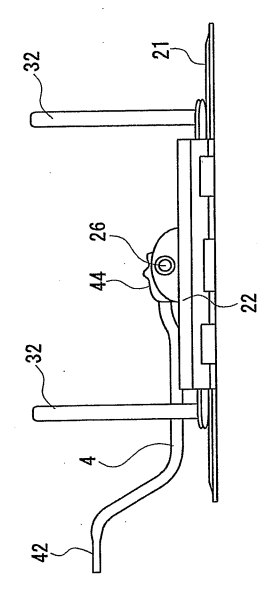
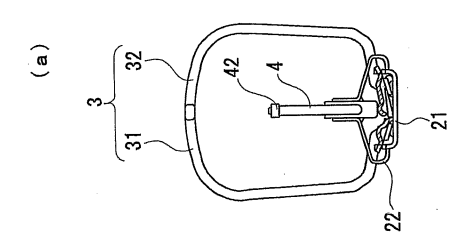


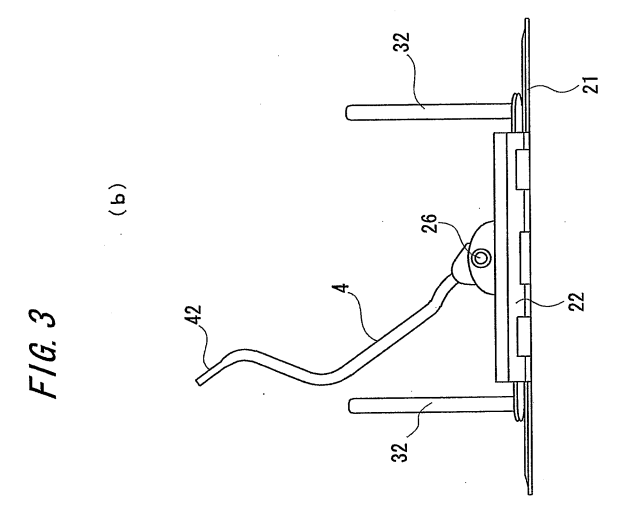
2/19

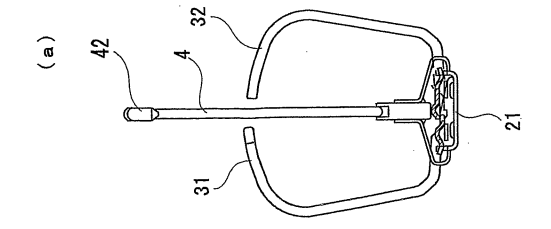




F16.2

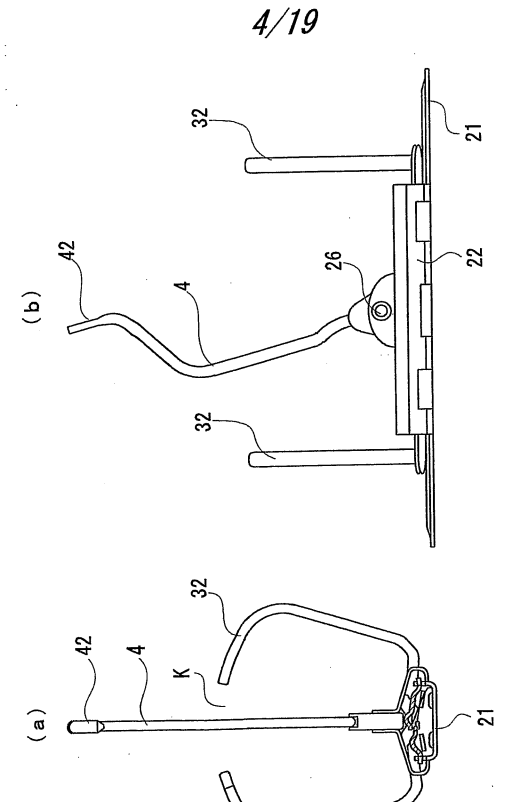
3/19



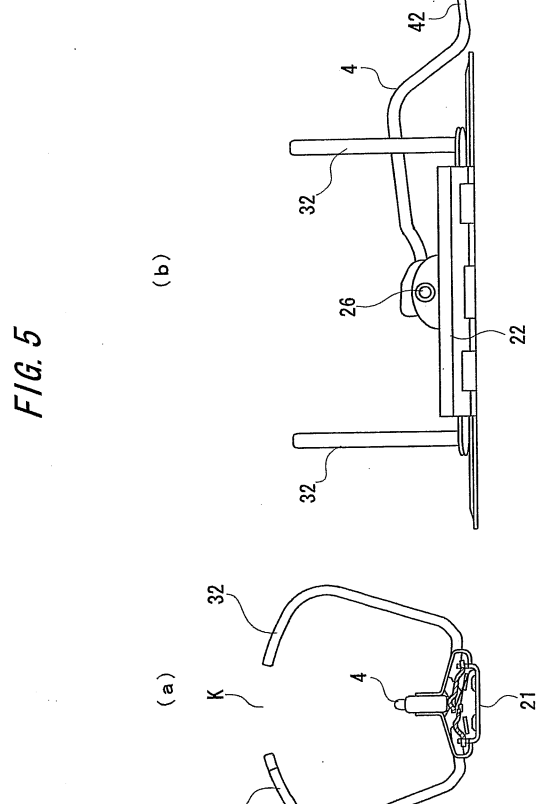


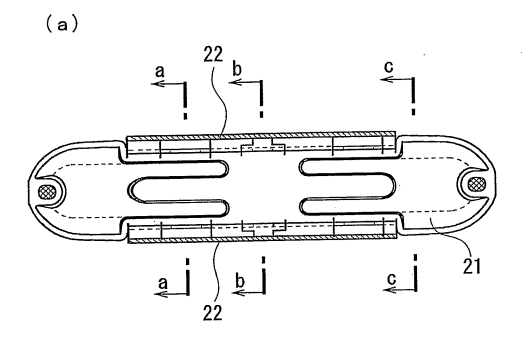
F1G. 4

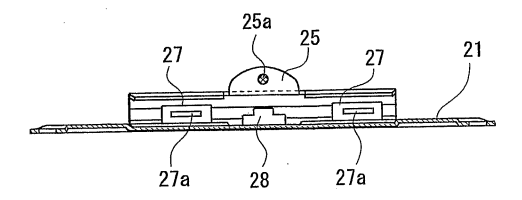
}

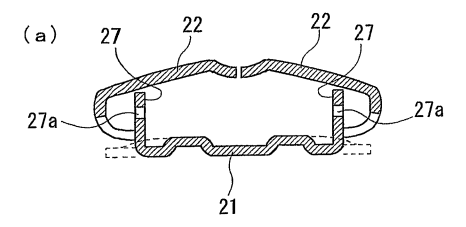


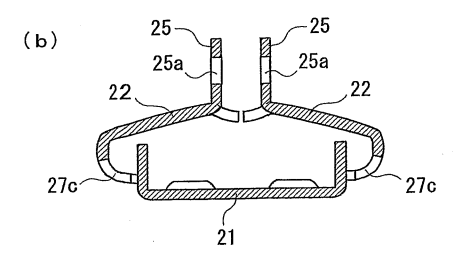
5/19

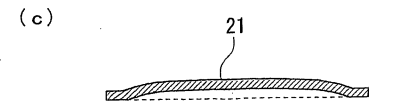


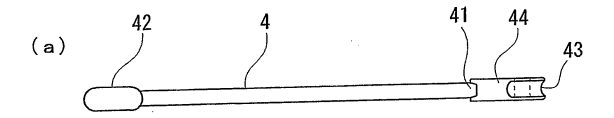


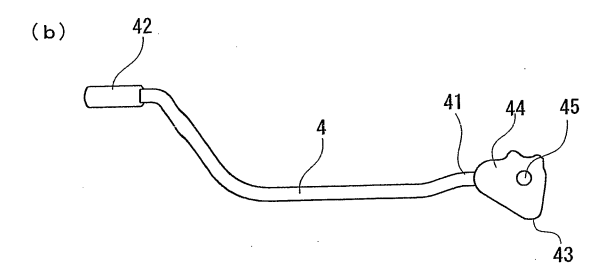


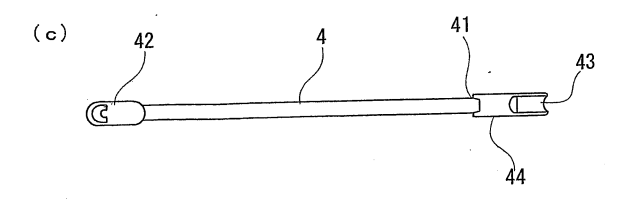


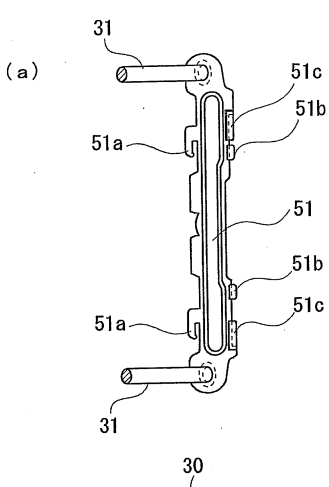


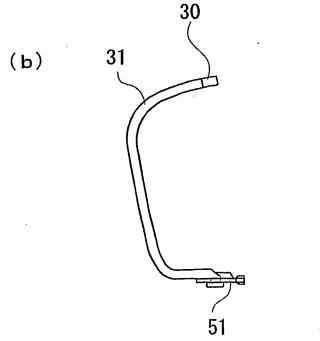




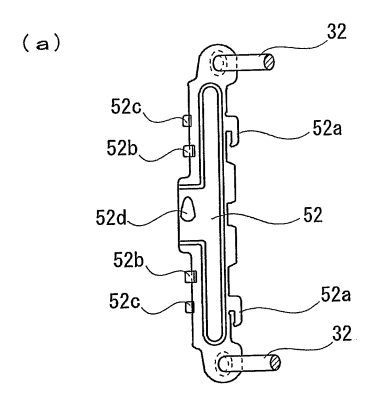


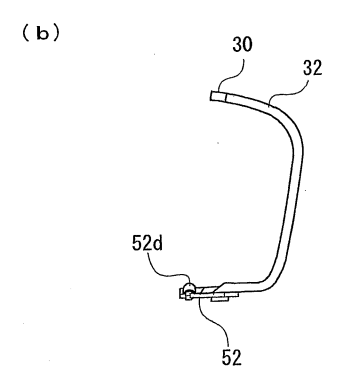




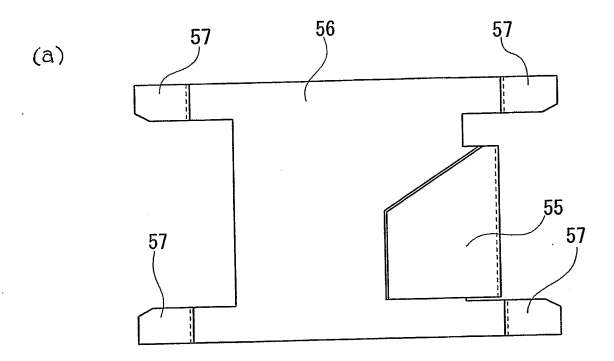


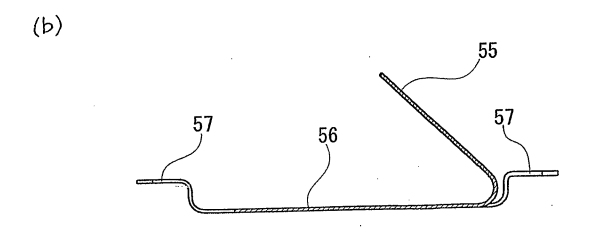
10/19 FIG. 10





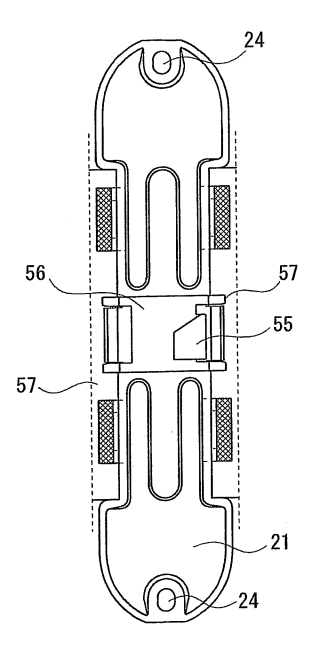
١



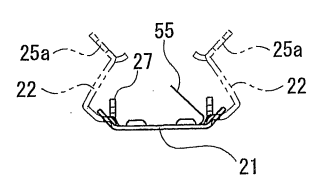


12/19 FIG. 12

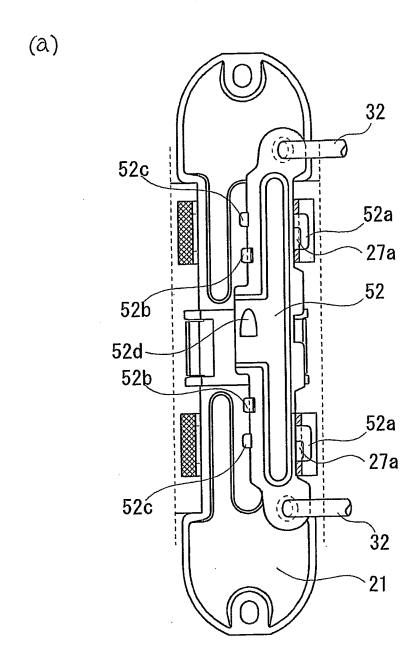
(a)

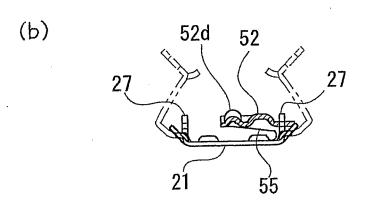


(b)·



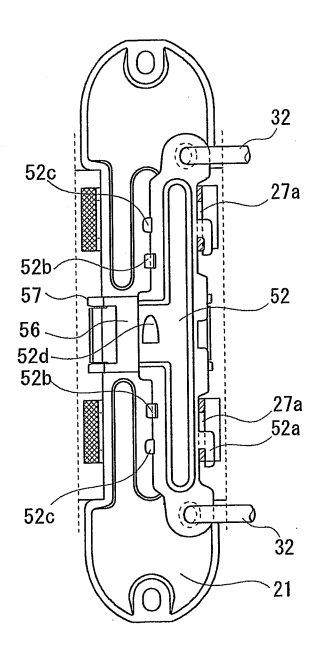
13/19 FIG. 13

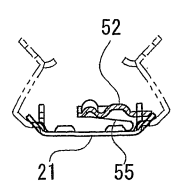




14/19 FIG. 14

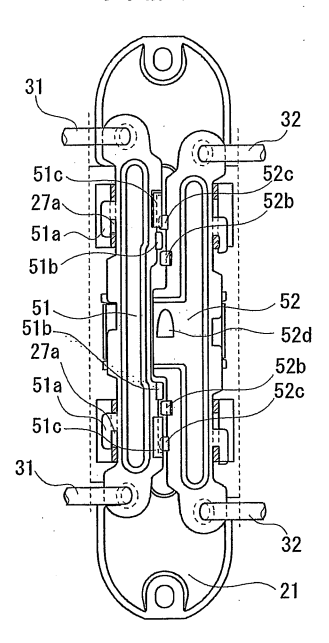
(a)

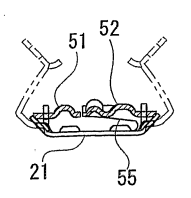




15/19 FIG. 15

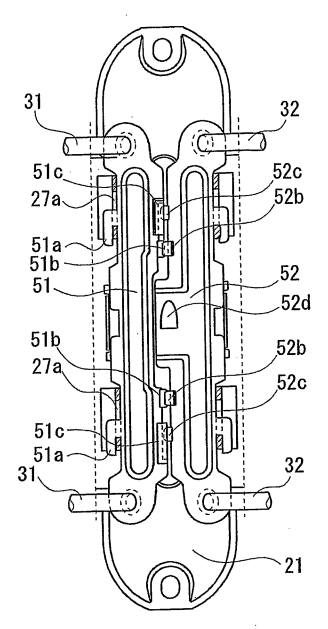


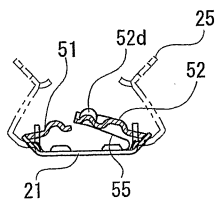




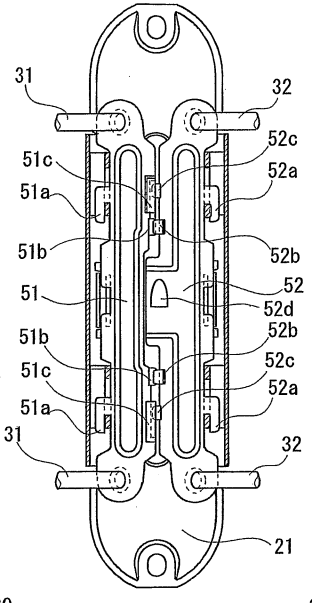
16/19 FIG. 16

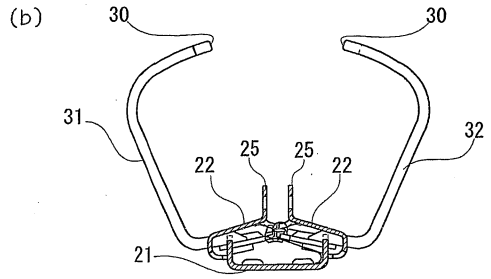
(a)





(a)





18/19

